FORM PTO	-1449		U.S. DEPARTMENT OF COMMERCE			ATTY. DOCKET NO.:		SERIAL NO.:		
PATENT AND TRADEMARK OFFICE					SF0896K	<u> </u>	09/768,917			
RY APPLICANT					E .	APPLICANT:				
BY APPLICANT  FILING DATE:										
180	1 8 los soverel cheste if pessesses!					ΓE:	GROUP:			
<u>43</u>	₩ \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				January 2	4, 2001	TO BE ASSIGNED			
l c			U.S. P/	ATENT DOCU	MENTS					
EXAMPLE R	MER DOCUMENT DATE			NA	ME	· CLASS		FILING I		
INITIAL		NUMBER					CLASS	APPRO	PRIATE	
	AA						<u>`</u>	<u> </u>	للـ	
<u> </u>	AB							<del></del>		
	AC				<u> </u>		<u>}</u>	<u>#_ ⊆</u>		
	AD							<u> </u>		
	AE						Ī	1	1 1 1	
	AF				_ <del></del>			<u> </u>	_<	
<u></u>	AG		<u> </u>				{	30 0	<u>, m</u>	
	AH							42		
	Al							9		
	AJ							9		
	AK				-					
		F	OREIGN	PATENT DO	CUMENTS					
		DOCUMENT	DATE	COUNTRY		CLASS	SUB-	TRANS	LATION	
		NUMBER					CLASS	YES	NO	
	AL						<u> </u>			
	AM				· -					
	AN									
	AO									
· · · · · · · · · · · · · · · · · · ·	AP				<u> </u>					
	OTI	HER DOCUMENT	S (Includ	ina Author. Tit	le. Date. Po	ertinent Pa	ges. Et	c.)		
( ( )	AQ	Youseff, S. et al., 2000				• · ·	<del></del>	<del></del>	ice to	
po	•	their Gene Products an	•					1 TOICIAN	100 10	
1	AR	Xin, K.Q. et al., 1999,	"Immunizat	tion of RANTES E	xpression Plas	mid with a DN	JA Vaccir	ne Enhan	ces	
		HIV-1 Specific Immur	nity" Clin. In	nmunol. 92:90-96.						
	AS	Sin, J. et al., 2000, "DNA Vaccines Encoding Interleukin-8 and RANTES Enhance Antigen-Specific Th1-								
		type (CD4(+) T-cell-m		otective Immunity	gainst Herpes	Simplex Viru	is Type 2	in Vivo."	' <i>J</i> .	
		Virol. 74:11173-11180.								
	AT	Nomura, T. et al., 2000								
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AU	Lu, Y. et al., 1999, "Macrophage Inflammatory Protein 1 Alpha Expression Plasmid enhances DNA Vaccine-Induced Immune Response Against HIV-1" Clin Exp. Immunol. 115:335-341.								
$-\mathbf{W}$										
	AV	Lillard, J.W. et al., 199	99, "Lympho	otactin acts as an In	nate Mucosal	Adjuvant" J. I	mmunol.	<b>162</b> :1959	<u>-1965.</u>	
EVANINES				DATE	ONOIDEDE					
EXAMINER		0. 00		DATE	CONSIDERE	10	•			
		LYO UU OOG				1/11/05	>			
*EVARABIE	<b>)</b> , l	itial if reference in a second	d = = = d = = = 1 = =	4h a a a a a 4 a 4 a 4 a 4 a 4 a 4 a 4 a		7 ( )	IDED COL	<u> </u>	ti	
		itial if reference consideration								
	uOH I	if not in conformance	and not con	isidered. Include	copy of this t	orn with nex	it commu	nication	io	
applicant.										

FORM PTO-1449		DATENT AND TRADEMARK O			CEICE	ATTY. DOCKET NO.: SF0896K		SERIAL NO.: 09/768,917		
INF	INFORMATION DISCLOSURE STATE			TEMEN	NT	APPLICANT:				
						VICARI et al.				
700	<u> </u>					FILING DATE:	<del></del>	GROUP:	_	
(Se several sheets if necessary)					January 24, 2001 TO BE ASSIGNED				ED	
FAT & TRAD	U.S. PATENT DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	1E 	CLASS		FILING DATE IF APPROPRIATE	
	AA									
	AB						ļ		<u> </u>	
	AC						<u> </u>			
	AD						ļ			
	AE				<u> </u>		ļ			
	AF			·			ļ	<u> </u>	<u></u>	
	AG			<del>,</del>		<u> </u>	<del> </del>			
	AH									
	Al				<del></del>		<u> </u>			
	AJ							<u> </u>		
	AK						<u> </u>	<u> </u>	<u>!</u>	
		F	OREIGN	PATE	NT DOC	UMENTS				
		DOCUMENT	DATE	COUNTR	RY		CLASS	SUB-	TRANS	
		NUMBER						CLASS	YES	NO
	AL									
	AM							<u> </u>		<b> </b>
	AN							<u> </u>		
_	AO	•					<u> </u>	[		
	AP				<del></del>		<u> </u>	<u> </u>	<u> </u>	L
		HER DOCUMENT								
Pe	AQ	Lehner, T. et al., 2000, "Heat Shock Proteins Generate Beta-Chemokines which Function as innate adjuvants enhancing Adaptive Immunity" Eur. J. Immunol. 30:594-603.								
	AR	Laning, J. et al., 1994, "Inhibition of in Vivo Tumor Growth by the Beta Chemokine, TCA3" J. Immunol. 153:4625-4635.								
	AS'	Kim, J.J. et al., 2000, "Chemokine Gene Adjuvants can Modulate Immune Responses Induced by DNA								
	/		Vaccines" J. Interferon Cytokine Res. 20:487-498.							
	AT	Braun, S.E. et al., 2000, "The CC Chemokine CK Beta-11/MIP-3 beta/ELC/Exodus 3 Mediates Tumor								
K//	A 1 1	Rejection of Murine Breast Cancer Cells through NK Cells" J. Immunol. 164:4025-4031.								
()	AU	Biragyn, A. et al., "Genetic Fusion of Chemokines to Self Tumor Antigen Induces Protective, T-Cell dependent Antitumor Imunnity" Nat. Biotechnol. 17:253-258.								
AV dependent Antitumor infumity Nat. Biotechnot. 17.255-258.										
EXAMINER DATE CONSIDERED										
De Oller				VIIICS						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line										
•	ition i	f not in conformance	and not con	sidered.	Include	copy of this forr	n with nex	ct commu	nication	to
applicant.										